

Tables (11)

Name	Type	Schema
Delivery_Expenses		CREATE TABLE Delivery_Expenses (Expense_ID INTEGER PRIMARY KEY AUTOINCREMENT, Order_ID INTEGER, Amount REAL NOT NULL, Expense_Date DATETIME DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (Order_ID) REFERENCES Orders(Order_ID))
Expense_ID	INTEGER	"Expense_ID" INTEGER
Order_ID	INTEGER	"Order_ID" INTEGER
Amount	REAL	"Amount" REAL NOT NULL
Expense_Date	DATETIME	"Expense_Date" DATETIME DEFAULT CURRENT_TIMESTAMP
Discounts		CREATE TABLE Discounts (Discount_ID INTEGER PRIMARY KEY AUTOINCREMENT, Shopkeeper_ID INTEGER, Order_ID INTEGER, Discount_Amount REAL NOT NULL, Applied_By TEXT NOT NULL, Discount_Date DATETIME DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (Shopkeeper_ID) REFERENCES Shopkeepers(ID), FOREIGN KEY (Order_ID) REFERENCES Orders(Order_ID))
Discount_ID	INTEGER	"Discount_ID" INTEGER
Shopkeeper_ID	INTEGER	"Shopkeeper_ID" INTEGER
Order_ID	INTEGER	"Order_ID" INTEGER
Discount_Amount	REAL	"Discount_Amount" REAL NOT NULL
Applied_By	TEXT	"Applied_By" TEXT NOT NULL
Discount_Date	DATETIME	"Discount_Date" DATETIME DEFAULT CURRENT_TIMESTAMP
Inventory_Updates		CREATE TABLE Inventory_Updates (Update_ID INTEGER PRIMARY KEY AUTOINCREMENT, Product_SKU TEXT, Old_Quantity INTEGER NOT NULL, New_Quantity INTEGER NOT NULL, Updated_By TEXT NOT NULL, Update_Date DATETIME DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (Product_SKU) REFERENCES Products(SKU))
Update_ID	INTEGER	"Update_ID" INTEGER
Product_SKU	TEXT	"Product_SKU" TEXT
Old_Quantity	INTEGER	"Old_Quantity" INTEGER NOT NULL
New_Quantity	INTEGER	"New_Quantity" INTEGER NOT NULL
Updated_By	TEXT	"Updated_By" TEXT NOT NULL
Update_Date	DATETIME	"Update_Date" DATETIME DEFAULT CURRENT_TIMESTAMP
Khata		CREATE TABLE Khata (ID INTEGER PRIMARY KEY AUTOINCREMENT, Shopkeeper_ID INTEGER, Brand TEXT NOT NULL, Total_Due REAL DEFAULT 0, Last_Payment_Date DATETIME, FOREIGN KEY (Shopkeeper_ID) REFERENCES Shopkeepers(ID))
ID	INTEGER	"ID" INTEGER
Shopkeeper_ID	INTEGER	"Shopkeeper_ID" INTEGER
Brand	TEXT	"Brand" TEXT NOT NULL
Total_Due	REAL	"Total_Due" REAL DEFAULT 0
Last_Payment_Date	DATETIME	"Last_Payment_Date" DATETIME
Order_Items		CREATE TABLE Order_Items (Order_Item_ID INTEGER PRIMARY KEY AUTOINCREMENT, Order_ID INTEGER, Product_SKU TEXT, Quantity INTEGER NOT NULL, Price REAL NOT NULL, FOREIGN KEY (Order_ID) REFERENCES Orders(Order_ID), FOREIGN KEY (Product_SKU) REFERENCES Products(SKU))
Order_Item_ID	INTEGER	"Order_Item_ID" INTEGER
Order_ID	INTEGER	"Order_ID" INTEGER
Product_SKU	TEXT	"Product_SKU" TEXT
Quantity	INTEGER	"Quantity" INTEGER NOT NULL
Price	REAL	"Price" REAL NOT NULL
Orders		CREATE TABLE Orders (Order_ID INTEGER PRIMARY KEY AUTOINCREMENT, Shopkeeper_ID INTEGER, Salesman_ID INTEGER, Order_Date DATETIME DEFAULT CURRENT_TIMESTAMP, Total_Amount

Name	Type	Schema
		REAL NOT NULL, FOREIGN KEY (Shopkeeper_ID) REFERENCES Shopkeepers(ID), FOREIGN KEY (Salesman_ID) REFERENCES Salesmen(ID))
Order_ID	INTEGER	"Order_ID" INTEGER
Shopkeeper_ID	INTEGER	"Shopkeeper_ID" INTEGER
Salesman_ID	INTEGER	"Salesman_ID" INTEGER
Order_Date	DATETIME	"Order_Date" DATETIME DEFAULT CURRENT_TIMESTAMP
Total_Amount	REAL	"Total_Amount" REAL NOT NULL
Payments		CREATE TABLE Payments (Payment_ID INTEGER PRIMARY KEY AUTOINCREMENT, Shopkeeper_ID INTEGER, Order_ID INTEGER, Salesman_ID INTEGER, Amount_Paid REAL NOT NULL, Payment_Date DATETIME DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (Shopkeeper_ID) REFERENCES Shopkeepers(ID), FOREIGN KEY (Order_ID) REFERENCES Orders(Order_ID), FOREIGN KEY (Salesman_ID) REFERENCES Salesmen(ID))
Payment_ID	INTEGER	"Payment_ID" INTEGER
Shopkeeper_ID	INTEGER	"Shopkeeper_ID" INTEGER
Order_ID	INTEGER	"Order_ID" INTEGER
Salesman_ID	INTEGER	"Salesman_ID" INTEGER
Amount_Paid	REAL	"Amount_Paid" REAL NOT NULL
Payment_Date	DATETIME	"Payment_Date" DATETIME DEFAULT CURRENT_TIMESTAMP
Products		CREATE TABLE Products (SKU TEXT PRIMARY KEY, Name TEXT NOT NULL, Brand TEXT NOT NULL, Size TEXT, Quantity INTEGER NOT NULL, Price REAL NOT NULL, Last_Updated DATETIME DEFAULT CURRENT_TIMESTAMP)
SKU	TEXT	"SKU" TEXT
Name	TEXT	"Name" TEXT NOT NULL
Brand	TEXT	"Brand" TEXT NOT NULL
Size	TEXT	"Size" TEXT
Quantity	INTEGER	"Quantity" INTEGER NOT NULL
Price	REAL	"Price" REAL NOT NULL
Last_Updated	DATETIME	"Last_Updated" DATETIME DEFAULT CURRENT_TIMESTAMP
Salesmen		CREATE TABLE Salesmen (ID INTEGER PRIMARY KEY AUTOINCREMENT, Name TEXT NOT NULL, Contact_Info TEXT, Total_Sales REAL DEFAULT 0, Total_Collections REAL DEFAULT 0)
ID	INTEGER	"ID" INTEGER
Name	TEXT	"Name" TEXT NOT NULL
Contact_Info	TEXT	"Contact_Info" TEXT
Total_Sales	REAL	"Total_Sales" REAL DEFAULT 0
Total_Collections	REAL	"Total_Collections" REAL DEFAULT 0
Shopkeepers		CREATE TABLE Shopkeepers (ID INTEGER PRIMARY KEY AUTOINCREMENT, Name TEXT NOT NULL, Contact_Info TEXT)
ID	INTEGER	"ID" INTEGER
Name	TEXT	"Name" TEXT NOT NULL
Contact_Info	TEXT	"Contact_Info" TEXT
sqlite_sequence		CREATE TABLE sqlite_sequence (name,seq)
name		"name"
seq		"seq"

Indices (0)

Name	Type	Schema
------	------	--------

Views (0)

Name	Type	Schema
------	------	--------

Triggers (0)

Name	Type	Schema
------	------	--------